JUN 1 3 2002 SHEET 1 OF 2

Form PTO 1449 (Modified)			ATTY DOCKET	TTY DOCKET NO. 211813US0		SERIAL NO. 09/941,589						
· ·				APPLICANT	211013 COEMA	AX		03/341,003				
LIST OF REFERENCES CITED BY APPLICANT Elisabeth PICARD-LESBOUEYRIES, et al.												
				FILING DATE August 30, 2001			GROUP 1617					
U.S. PATENT DOCUMENTS												
EXAMINER	Τ	DOCUMENT	DATE		NAME	CLASS	SUB	FILING DATE				
INITIAL		NUMBER	DATE		NAME	CLASS	CLASS	IF APPROPRIATE				
591)	AA	5,320,783	06/14/94	Marin, et al.		ļ						
	AB	5,756,108	05/26/98	Ribier, et al.		L						
	AC	6,007,769	12/28/99	Lance-Gomez,	et al.			A 13				
	AD	4,615,819	10/07/86	Leng, et al.				The state of the s				
	ΑE	6,177,396	1/23/01	Clapperton, et a	al.			7, × 50				
	AF	6,299,798	10/09/01	Guerin, et al.								
500	AG	4,975,218	12/04/90	Rosser, David	Α.		4					
1	AH			-	<u> </u>							
	AI							,S				
	AJ		-		······································			~				
	AK											
	AL					 						
	AM											
	 					 						
	AN	1		<u> </u>	<u></u> .		<u>. </u>					
			FOI	REIGN PATENT	DOCUMENTS							
		DOCUMENT NUMBER	DATE		COUNTRY		TRANSLATION YES NO					
	AO	WO 99/51716	10/14/99	WIPO								
	AP											
	AQ											
	AR											
	AS											
	AT											
	AU				······································	-						
	AV					-						
	1						4 - 3					
	1/				or, Title, Date, Pertinen			044.077				
50	AW	Institute for Surface Chemistry, <u>Dimeric (Gemini) Surfactants</u> , <i>Novel Surfactants</i> , Vol. 74 (1998), pp. 241-277.										
			John M. Seddon, Structure of the Inverted Hexagonal (H _{II}) Phase, and Non-Lamellar Phase Transitions of Lipids,									
	AX	Biochimica et Biphysica Acta, 1031 (1990) 1-69.										
	AY	Robert G. Laughlin, <u>The Determination of Phase Diagrams</u> , <i>The Aqueous Phase Behavior of Surfactants</i> , App. 4 (1996), pp. 521-546.										
,												
597	AZ	Sven Engström, <u>Drug Delivery from Cubic and Other Lipid-Water Phases</u> , <i>Lipid Technology</i> , Vol. 2, No. 2 (April 1990), pp. 42-45.										
Examiner		Sand				Date Cor	nsidered	6/20/0-				
2/23/82												
*Examiner: Ir conformance	*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if tot in conformance and not considered. Include copy of this form with next communication to applicant.											

JUN 1 3 2002 SHEET

Form PTO 1449 (Modified)		U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	ATTY DOCKET NO. 21	1813USODEMAR	SERIA	AL NO. 09/941,589	2002
LIST OF REFEREN		RENCES CITED BY APPLICANT	APPLICANT	sabeth PICARD-I	LESBOUEYF	RIES, et al.	20
			FILING DATE Aug	ust 30, 2001	GRO	JP 07	JUN
		OTHER REFERENCES (Including Author, Ti	tle, Date, Pertinent	Pages, etc.)		7
597	ААА	Rodriquez, et al., <u>Cubic-Phase-Base</u> (2000).	Concentrated Emul	sions, Journal of Coli	loid and Interfac	se Science, 223, 197	-204
	AAB	Glenn H. Brown, Liquid Crystalline Pl 142.	nases in Systems of A	Amphiphiles, Advanc	es in Liquid Cry	rstals, Vol. 1 (1975),	pp. 1-
	AAC	Jean Charvolin, et al., Les Cristaux D	e Films, La Recherch	he 241, Vol. 23 (Marc	ch 1992), pp. 30	6-314.	
	AAD	F. Lachampt, et al., <u>Textures Des Ph</u> 87-111.	ases Paracristallines,	, Revue Française de	es Corps Gras, l	No. 2 (February 196	9), pp.
	AAE	H.A. Barnes, et al., Linear Viscoelast	icity, An Introduction	to Rheology, Vol. 3 (1989), pp. 37-54	4.	
	AAF	Robert G. Laughlin, <u>Crystal Solubility</u> Surfactant (1994), pp. 106-117.	: The Krafft Boundary	and the Krafft Euted	tic, The Aqueo	us Phase Behavior (of
590	AAG	Par V. Luzzati, et al., <u>La Structure De</u> Emphiphile-Eau, <i>Acta Cyst</i> , Vol 13 (1		ation, I. Les Phase L	iquides Cristallii	nes Des Systemces	
	ААН						
-	AAI						
	LAA						
	AAK						
	AAL						
	ААМ						
	AAN						
	AAO						
	AAP						
	AAQ						
Examiner	-	50)			Date Considere		102
*Examiner: In conformance	itial if re	eference is considered, whether of not it considered. Include copy of this form	citation is in conform with next communication	nance with MPEP 609 ation to applicant.	9; Draw line thro	ough citation if not in	